10/807,157

WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, August 17, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
DB=PGPB, USPT; PLUR=YES; OP=OR			
Γ	L22	120 or 119	121
Γ:	L21	L20 not l19	7
	L20	fwhm and 112	8
\square	L19	117 or 118	114
	L18	115 not L17	15
	L17	113 or 111	99
	L16	L15 not l14	19
	L15	112 and ("non-wet" or dry) and ((wet or dry) adj3 (method or synthesis))	31
Г	L14	L13 not l11	83
	L13	110 and L12	90
	L12	((perovskite or "barium titanate" or "abo3" or "abo.sub.3") and ((crystal\$ or lattice) adj3(cubic or tetragonal)) and (grain or vacancy or particle or hole or defect))	541
D	L11	((perovskite or "barium titanate" or "abo3" or "abo.sub.3") and ((crystal\$ or lattice) adj3(cubic or tetragonal)) and (grain or vacancy or particle or hole or defect)).clm.	16
	L10	(264/603 or 264/681 or 501/80 or 501/134 or 501/136 or 501/137 or 501/138 or 501/139 or 423/579 or 423/592.1 or 423/598 or 423/594.12 or 423/594.13 or 423/594.14 or 423/594.15 or 423/594.16 or 423/606 or 423/608 or 361/301.1 or 361/301.4 or 361/303 or 361/305 or 361/313 or 361/320 or 361/321.2 or 361/321.5 or 361/322)![CCLS]	7079
	DB=B	EPAB,JPAB,DWPI; PLUR=YES; OP=OR	
	L9	17 or 18	77
	L8	12 not L7	59
	L7	15 or 11	18
	L6	L5 not 11	15
П	L5	(perovskite or "barium titanate" or "abo3" or "abo.sub.3") and ((crystal\$ or lattice) adj3(cubic or tetragonal)) and (grain or vacancy or particle or hole or defect)	16
<u></u>	L4	13 not 11	14
	L3	(perovskite or "barium titanate" or "abo3" or "abo.sub.3") and ((crystal\$ or lattice) adj3(cubic or tetragonal)) and (grain or vacancy or particle or hole)	15
	L2	(perovskite or "barium titanate" or "abo3" or "abo.sub.3") and (cubic or tetragonal) and (vacancy or particle or hole)	70

[] L1 (perovskite or "barium titanate" or "abo3" or "abo.sub.3") and (cubic or tetragonal) and hole

3

END OF SEARCH HISTORY